Service Manual

74 EQ315/_{01B/02B/05B}

Stereo graphic egualizer



MARA-00608

This service manual explains them by extracting the different specifications from those of the model EQ351, based on the model EQ351. For both electrical and mechanical information on the after-sales service which is not stated, all information is described in the model EQ351 service manual (Codenumber 4822 725 50847).

The dispatch of the parts for after-sales service has to be referred to this service manual, with the first priority.

Different Parts between model EQ351 and EQ315

	E	0351	EQ315				
PAGE	REF. DESIG.	PART NO.	PART NO.	DESCRIPTION			
7	001X 005X 012X 001U J2	4822 426 51275 4822 462 41229 4822 736 13844 4822 265 20222	4822 426 20203 4822 462 41799 4822 454 11825 4822 736 21116 4822 267 30986	Front Panel Leg Badge User Manual AC Inlet			



model EQ315

SERVICE MANUAL

EQ351

4822 725 50847



model EQ351

Stereo Graphic Equalizer

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only **original MARANTZ parts** can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quanties required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

TECHNICAL ASSISTANCE

Should you require any other technical support, do not hesitate to contact the Technical Department of MARANTZ INTERNATIONAL Quality & Service Dept.

80, Rue des Deux Gares,

B-1070 Brussels

Belgium

Phone: 02/525.70.22 or 525.70.23

Telefax: 02/525.6160 Telex: 23550 OR

61511 (PHEMB) routing: BELDMZT

PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1 A 1101 Wien

A 1101 Wien Austria Telex: 132.332

AUSTRALIA

MARANTZ AUSTRALIA PTY., Ltd. 19 Chard Road Brookvale, NSW 2100 Australia Telex: 24121

BELGIUM SVD DIVISION MARANTZ Industrialaan 1 1720 Groot-Bijgaarden Belgium Telex: 24466

CHILE

MARANTZ DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687 Santiago Telex: 240.239

DENMARK
MARANTZ
DIVISION OF PHILIPS
SERVICE A/S

Prags Boulevard 80 Postbox 1919 DK-2300 København S

Telex: 31201

FINLAND

MARANTZ DIVISION OF OY PHILIPS Ab Kaivokatu 8 00100 Helsinki Finland Telex: 124811

FRANCE

MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France Telex: 611651

GERMANY

MARANTZ GERMANY GmbH Max-Planck-Strasse 22 6072 Dreieich 1 Germany Telex: 529821

THE NETHERLANDS

Elpro b.v. De Limiet 3 4131 NR Vianen The Netherlands Telex: 47679

NORWAY MARANTZ

MARANTZ DIVISION OF PHILIPS A/S Sandstuveien 40 Oslo 6

Norway Telex: 72640 GREAT BRITAIN

MARANTZ AUDIO U.K. Ltd Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain Telex: 935196

GREECE

SHERTON ELECTRONICS S.A. P.O.Box 21025 Hippocratus Street 188 Athens 11471 Greece Telex: 216.795

JAPAN

MARANTZ JAPAN, Inc. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa Japan

KUWAIT

AL ALAMIAH ELECTRONICS Ussama Building Fahd al Saleem Street P.O.Box 23781 Safat-Kuwait Telex: 22694

ITALY

MARANTZ ITALIANA S.P.A. Via Chiese, 74 20126 Milano Italy SAUDI ARABIA

AL ALAM!AH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia Telex: 201530

SOUTH AFRICA

MARANTZ DIVISION OF PHILIPS S.A. Rainer House Ove Street, 10 Doornfontein Johannesburg Telex: 483.456

SPAIN

PHONO S.A. Ignacio Iglesias 10 Badalona (Barcelona) Spain

Telex: 59355

Telex: 14060

SWEDEN MARANTZ DIVISION OF PHILIPS Försäljning AB Tegeluddsvägen 1 S-115 84 Stockholm Sweden SWITZERLAND

DYNAVOX ELECTRONICS Route de Villars 105 1701 Fribourg Switzerland Telex: 942377

TURKEY

DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbul Turkey Telex: 22085

MALTA

CACHIA & GALEA Republic Street, 68D Valetta Telex: 1682

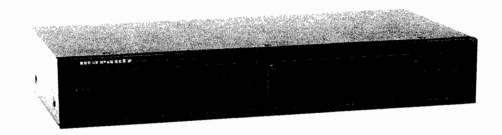
U.S.A.

MARANTZ COMPANY, Inc. National Service Department P.O.Box 577 Chatsworth, CA 91311 U.S.A.

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

MODEL EQ351 STEREO GRAPHIC EQUALIZER



How to use this service manual

- The "Common parts" which Marantz Japan, Inc. has established are eliminated from this service manual.
- These "Common parts" are applied to all models in the service manuals arranged and issued by MJI.
- To indicate clearly the common parts in the schematic diagram, a line is drawn above or under the Ref. Desig. No. of applicable parts.
- "Common parts" can be supplied from the Marantz service center as ever.
 In case of ordering, please establish the parts number of 12 N/C'S following the procedure mentioned in this service manual "How to establish the parts number for common parts".
- 1) Please correctly write the parts number of 12 N/C'S following the rule.

TABLE OF CONTENTS

	ection	Pa	age
1.	P.W. BOARD		2
2.	ADJUSTMENT METHOD		3
3.	PARTS LOCATION (Pattern Side)		4
4.	EXPLODED VIEW AND PARTS LIST		6
5.	ELECTRICAL PARTS LIST		7
sr	CHEMATIC DIAGRAM		

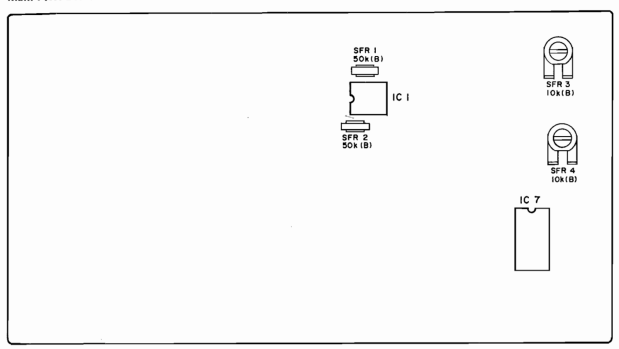
1. P. W. BOARDS

As can be seen from the circuit diagram, the chassis of your Cassette Deck consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. Main							mounted on P.W. Board
2. EQ Control							mounted on P.W. Board
3. EQ Level							mounted on P.W. Board
4. Peak Indicator							mounted on P.W. Board
5. Mode Switch .							mounted on P.W. Board
6. Mode Indicator	,						mounted on P.W. Board

2. ADJUSTMENT METHOD

Main P.W. Board



1. SFR1/SFR2 ADJUSTMENT METHOD.

Test condition:

A. EQ VR at center position

B. EQ level at center position

C. Input: 1 kHz, 1V from line in

D. Output: 1 kHz, 1V from line out

E. Tape monitor SW off, EQ REC SW off, EQ REC SW off Adjust SFR1/SFR2 to make the output level at 1V during

EQ EW in and out.

2. SFR3/SFR4 ADJUSTMENT METHOD.

Test condition:

A. EQ tone VR at center position

B. Level VR at max position

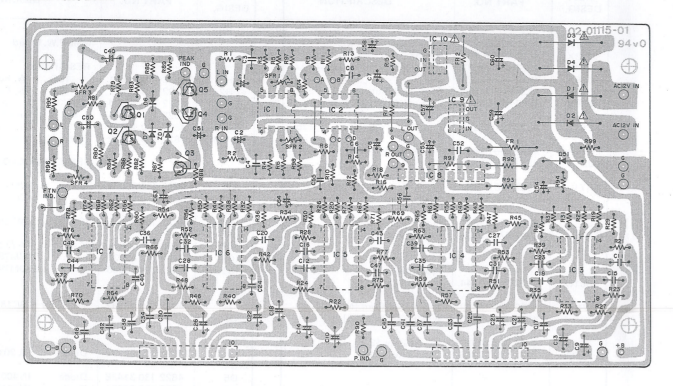
C. Input: 1 kHz from line in

D. Output: 1 kHz from line out

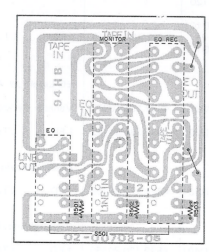
E. EQ SW: In position, monitor SW off, EQ REC SW off. Apply 1 kHz signal to L channel, gradually increase the input level until the output wave from on scope become a little bit clip than adjust SFR3 to make the peak LED on front panel "ON", at this time the output level is about 4.5V, repeat the same procedure for R channel and adjust SFR4 to make peak LED "ON" at same output level.

3. PARTS LOCATION (Pattern Side)

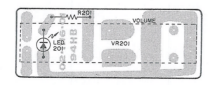
Main P.W. Board



Mode Switch P.W. Board



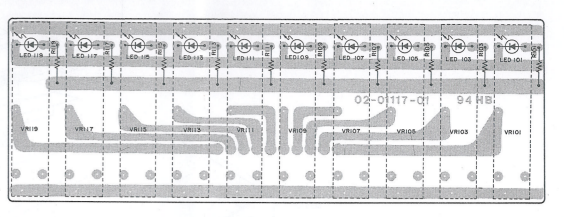
EQ Level P.W. Board



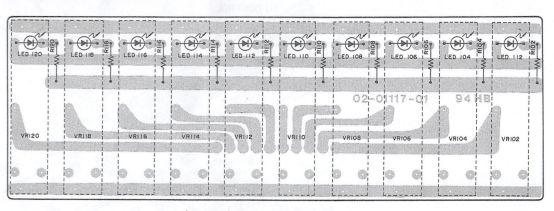
Mode Indicator P.W. Board



EQ Control P.W. Board (L)



EQ Control P.W. Board (R)



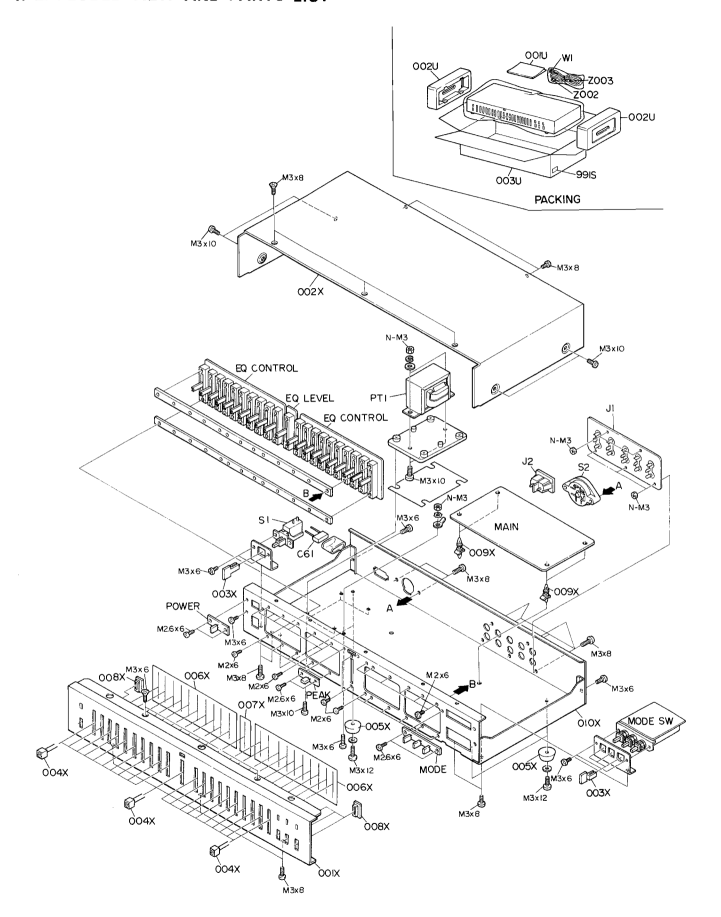
Power Indicator P.W. Board



Peak Indicator P.W. Board



4. EXPLODED VIEW AND PARTS LIST

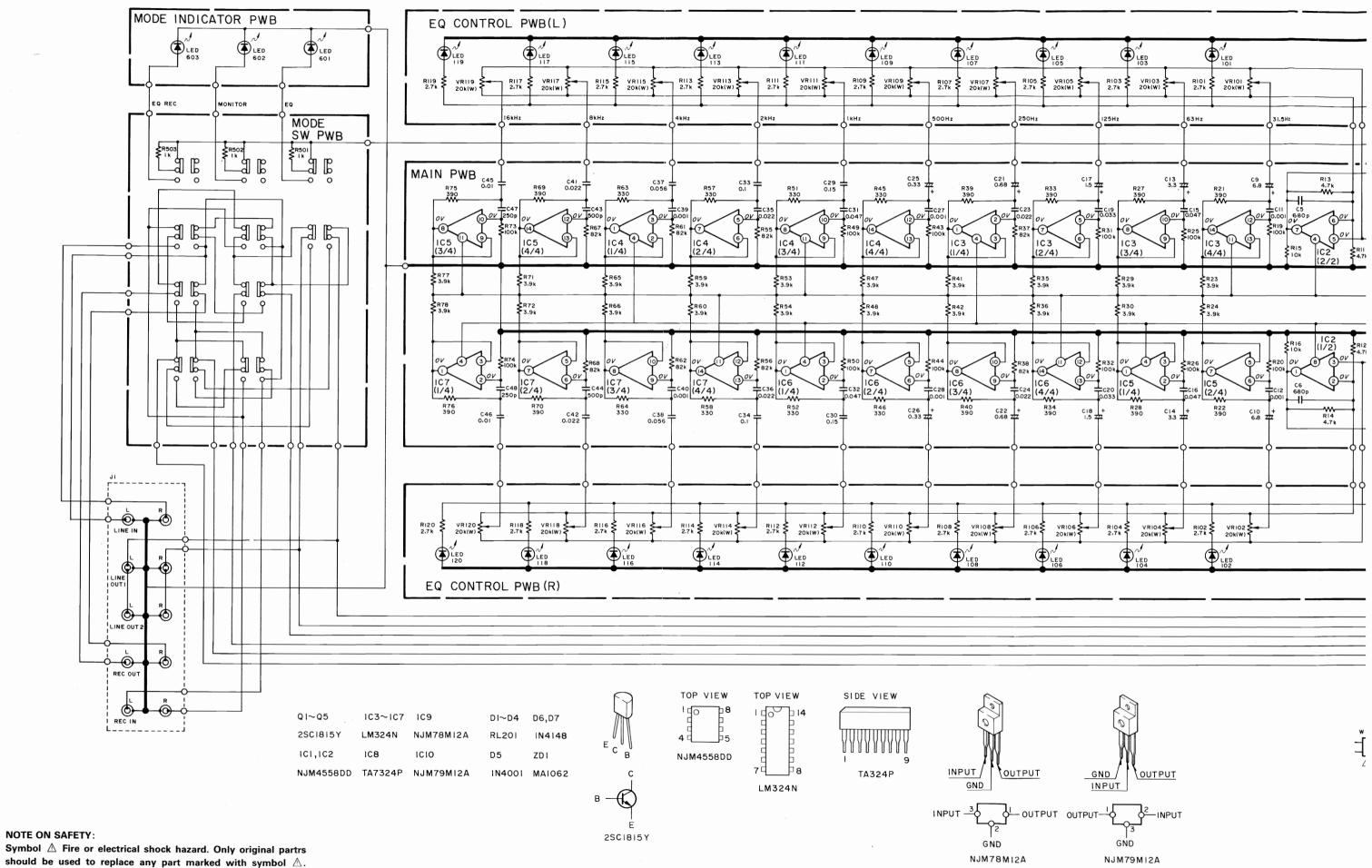


REF. DESIG.	PART NO.	DESCRIPTION
001X 003X 004X 005X 008X 009X	4822 426 51275 4822 410 26383 4822 413 41432 4822 462 41229 4822 532 21313 4822 404 20966	Front Panel Button Knob, EQ Leg Bush, Push Button Support, Main P.W. Board
1	4822 121 51257	Film Cap. 0.01µF 125V
J1 ∱J2	4822 290 80801 4822 265 20222	Terminal, 8P AC Inlet
	4822 146 30682 4822 146 30683	Power Transformer {E] Power Transformer [N]
ΛS1 ΛS2	4822 276 12392 4822 272 10236	Push Switch, Power Voltage Selector
001U	4822 736 13844	PACKING User's Manual
∆ W1	4822 321 10429 4822 321 21123	A.C. Power Cord [N] A.C. Power Cord [E]
Z002 Z003	4822 265 10092 4822 321 22745	AC Adaptor [E] Connective Cord
		•

5. ELECTRICAL PARTS LIST

REF. DESIG.	PART NO.	DESCRIPTION						
FR1 FR2 SFR1 SFR2 SFR3 SFR4	4822 116 80561 4822 116 80561 4822 101 10904 4822 101 10904 4822 100 10472 4822 100 10472	$ \begin{array}{ccc} \textbf{Main P.W. Board} \\ \textbf{RESISTORS} \\ 10\Omega & \mbox{2W, Fuse} \\ 10\Omega & \mbox{2W, Fuse} \\ 50K\Omega & \mbox{Trimming} \\ 50K\Omega & \mbox{Trimming} \\ 10K\Omega & \mbox{Trimming} \\ 10K\Omega & \mbox{Trimming} \\ 10K\Omega & \mbox{Trimming} \\ \end{array} $						
IC1 IC2 IC3	4822 209 83631 4822 209 83631	SEMICONDUCTORS IC NJM4558DD IC NJM4558DD						
↑ IC7 IC8 ↑IC9 ↑IC10	4822 209 83975 4822 209 72811 4822 209 82828 4822 209 70086	IC LM324N IC TA7324P IC NJM78M12A IC NJM79M12A						
Q1 ~ Q5	4822 130 43792	Transistor 2SC1815Y						
↑ D1	4822 130 80724 4822 130 31438 4822 130 30621 4822 130 30621 4822 130 32653	Diode RL201 Diode IN4001 Diode IN4148 Diode IN4148 Zener MA1062						
VR101	4822 105 10978 4822 130 80718	EQ Control P.W. Board (L)(R) Variable Resistor 20KΩ(W) LED LTL-23218AB						
VR201	4822 105 10977 4822 130 80719	EQ Level P.W. Board Variable Resistor 100K $\Omega(A) \times 2$ LED LTL-23238AB						
LED301	4822 130 80358	Power Indicator P.W. Board LED LTL-3231A						
LED401	4822 130 80359	Peak Indicator P.W. Board LED LTL-3211A						
S501	4822 276 12391	Mode Switch P.W. Board Push Switch, Mode						
LED601 LED602 LED603	4822 130 80358 4822 130 80358 4822 130 80358	Mode Indicator P.W. Board LED LTL-3231A LED LTL-3231A LED LTL-3231A						

SCHEMATIC DIAGRAM

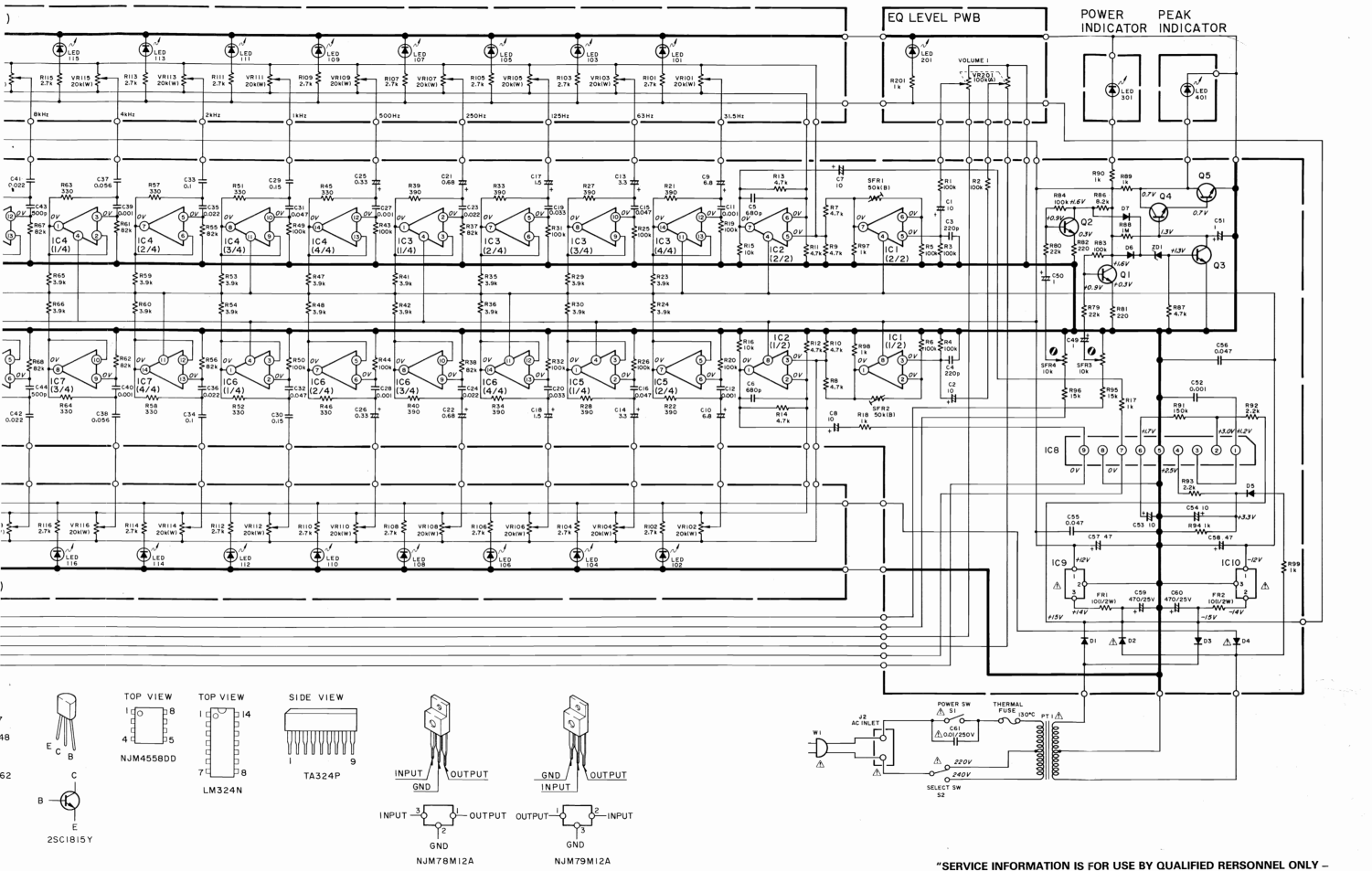


should be used to replace any part marked with symbol \triangle . Any other component substitution (other than original

type), may increase risk of fire or electrical shock hazard.

Components and wiring are subject to change for modification without notice.

MODEL EQ351





marantz